NUMBER OF COPIE	S ECEIVED		
DIS	TRIBUTION		
SANTA FE			_
FILE			
U. S. G. S.			_
LAND OFFICE			_
	OIL		_
TRANSPORTER	GAS	1	
PRORATION OFFI	:6		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.S.					ico oil c					(Rev 3-55)
TRANSPORTER	OIL GAS			MISCE	LLANEO	JS REF	PORTS O	N WELL	\$	· 0. c
PRORATION OFFIC	ε	\equiv	(Subn	mit to appro	priate Distri	ct Office	as per Con	SP II I	11€ 410€); » _{Eil}
Name of Compa	iny State	lard (M.1. Company	of Tems	Addr	ess			* + 1	/_DY
A Mylate	n ef G	1.660				Driver	"g", Man	shees.		
Lease		_	-	Well No.	Unit Letter	1	Township		Rang	
	to 3-3	<u> </u>	Υ	7	C	32		with		Inst
Date Work Perfo			Pool	(Clartet	_1		County			
	<u></u>		THIS I		T OF: (Checi	Labbanhai	1.1amb)	<u> </u>		
Beginning	Drilling C	neratio			and Cement Jo		Other (I			
Plugging	***************************************	/pu		Remedial Work				ixplain): Letien		
STATE OF THE	Survey 6. C.L. 6019'.	india India Ity Jot	to total days (a)7' with 8' peted top of placed hale plot up tree per foot. I potential to	70 st. or coment (vith les e. Parit	emont. V at 8550 f ace 011. sewhod 60	.0.C. set. 7 Zanđed 80~86,	1:45 P.H Sected \$\frac{1}{2} 1 8-3/8", 6096-610	., 9-8-6 cnetag 4-74/21	to 15	temperature 00 pei for
Witnessed by	C. Stud	Das .	FILL IN BE	Position Region	•	WORK R	<u> </u>	andard (a. of Cal	il Com	pany of Temas, a 661 Company
Witnessed by	C. Stud	Das .	FILL IN BE	ELOW FOR	Der .		Divisio		Il Com Liberal	pany of Temas, a 611 Company
	C. Stud	T D	FILL IN BE	ELOW FOR	REMEDIAL GINAL WELL		Divisio	NLY		pany of Teams, a 641 Company mpletion Date
D F Elev.			FILL IN BE	LOW FOR	REMEDIAL GINAL WELL		Producing	NLY Interval		mpletion Date
D F Elev. Tubing Diamete	er			LOW FOR	REMEDIAL GINAL WELL	DATA	Producing	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diamete	er rval(s)			LOW FOR	REMEDIAL GINAL WELL 'D Oil Str	DATA	Producing	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diamete	er rval(s)			ELOW FOR ORIC	REMEDIAL GINAL WELL 'D Oil Str	DATA	Producing	NLY Interval	Co	mpletion Date
D F Elev. Tubing Diamete	er rval(s)	T D		PBT RESUL On Gas	REMEDIAL GINAL WELL 'D Oil Str	cing Diame	Producing	NLY Interval	Coording Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter	rval(s)	T D	Tubing Depth Oil Productio	PBT RESUL On Gas	Production	cing Diame	Producing Producing ation(s)	Interval Oil So	Coording Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	rval(s)	T D	Tubing Depth Oil Productio	PBT RESUL On Gas	Production	cing Diame	Producing Producing ation(s)	Interval Oil So	Coording Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	rval(s) Date of Test	T D	Tubing Depth Oil Productio	RESUL on Gas	Production ACFPD	ring Diame	Producing Producing eter Producing Producing	Oil So	Contring Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After Workover	rval(s) Date of Test	T D	Tubing Depth Oil Production BPD	RESUL on Gas	Production ACFPD	cing Diame	Producing Producing eter Ation(s) Production BPD	Oil So GO Cubic fee	Contring Dept	Gas Well Potential MCFPD
Before Workover After Workover	Date Test	T D	Tubing Depth Oil Production BPD	RESUL on Gas	Production ACFPD I he to the property of the production of the pr	cing Diame	Producing Producing eter Producing Producing Production BPD	Oil So GO Cubic fee	Contring Dept	Gas Well Potential